

FIG. 1A

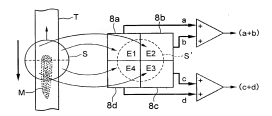
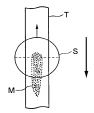
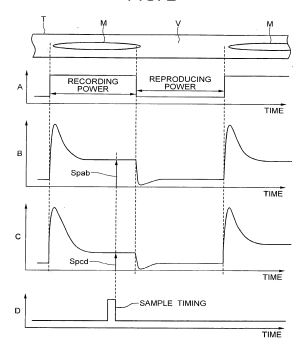


FIG. 1B





"Method for Recording Data on an Optical Disk by Using a Running Optimum Power Control Technique" Q77176—Filed August 26, 2003 Sheets _2 _ _ _ 67 9



"Method for Recording Data on an Optical Disk by Using a Running Optimum Power Control Technique" Q77176----Filed August 26, 2003 Sheets <u>.3</u> of 9

FIG. 3

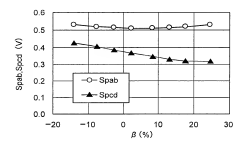
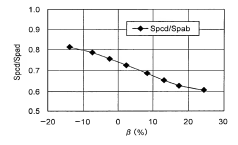
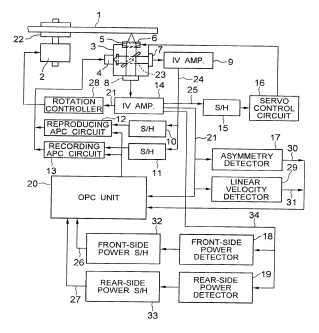


FIG. 4



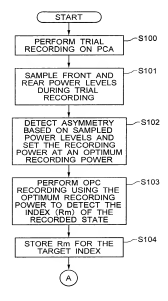


Seiichiro MIYAKI "Method for Recording Data on an Optical Disk by Using a Running Optimum Power Control Technique" Q77176-----Filed August 26, 2003 Sheets <u>u'</u> of 9

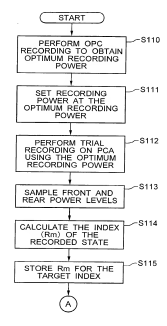




"Method for Recording Data on an Optical Disk by Using a Running Optimum Power Control Technique" Q77176----Filed August 26, 2003 Sheets 5 of 9

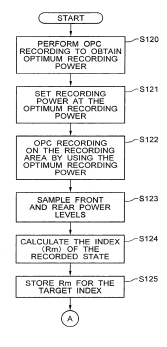


"Method for Recording Data on an Optical Disk by Using a Running Optimum Power Control Technique" Q77176----Filed August 26, 2003 Sheets ______ of 9



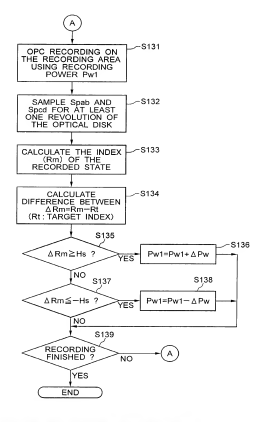


"Method for Recording Data on an Optical Disk by Using a Running Optimum Power Contr 1 Technique" Q77176----Filed August 26, 2003 Sheets _______ of 9





"Method for Recording Data n na Optical Disk by Using a Running Optimum Power Control Technique" Q77176----Filed August 26, 2003 Sheets 8 of 9





"Method for Recording Data on an Optical Disk by Using a Running Optimum P wer Control Technique" Q77176—Filed August 26, 2003 Sheets — Q of 9

FIG. 10

